LMA District Cover Sheet

Spring 2010 Levee Inspection Results

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)			
* Overall LMA Rating (Fall Only)							
	** Non-receipt of Su	mmer or Winter Inspe	ection Reports may effect	ct overall annual ratinç			
* SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall. FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.							
omments							

Unit Cover Sheet

Spring 2010 Levee Inspection Results

Unit No. 01 Yankee Slough Right										
	Consider or	C	(September - November)		M/inton					
	Spring (March - May)	Summer (June - August)	Winter (December - February)							
Unit Maintenance Rating (Fall Only)										
Date of Inspection	5/24/2010 - 5/24/2010									
DWR Inspector	Clay Thomas									
Accompanied By	Diane Fales									
Check one:										
 During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report. During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions. (In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition). 										
Comments										
information must also be s	3	eet should be signed an	d dated by the LMA Represer th 31 (Winter Inspection). Plea spection Reports , Room LL-30	ntative an	d returned to					
,										
x										
Signature of LMA Repres	sentative		Date							

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Yankee Slough	Right	4.17	05/24/2010 05/24/2010	Clay Thomas

LMR	Levee	Mile	Catagony	Item	Location	Rating	Action/Comment	GPS Latitud	e/Longitude	Issue No.
No.	Start	End	Category	пеш	tion	ing	Action/Comment	Start	End	Photo
1	0.48	4.15	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements.	38.975445 ° -121.476134 °	38.970664 ° -121.534465 °	1 Y
2	0.48	4.15	Earthen Levee	Vegetation	WS	М	Control annual grass and weeds on the levee slopes and easements.	38.975444 ° -121.476134 °	38.970663 ° -121.534464 °	2 Y
3	0.96	0.96	Earthen Levee	Encroachments	LS	СО	Landscaping	38.974569 ° -121.484815 °	38.974569 ° -121.484815 °	15
4	3.16	3.22	Earthen Levee	Encroachments	LS	РО	Landscaping	38.965663 ° -121.521023 °	38.965705 ° -121.522098 °	5
5	3.35	3.35	Earthen Levee	Encroachments	LS	М	Debris	38.965585 ° -121.524458 °	38.965585 ° -121.524458 °	3

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Yankee Slough	Right	4.17	05/24/2010 05/24/2010	Clay Thomas

Levee Mile Report Line	1				
Start Levee Mile	0.48				
End Levee Mile	4.15				
Location	Land Side				
Category	Earthen Levee				
Item	Vegetation				
Land side vegetation levee mile 3.85.					
cathom_s_20100603_088.jpg					

Levee Mile Report Line	2				
Start Levee Mile	0.48				
End Levee Mile	4.15				
Location	Water Side				
Category	Earthen Levee				
Item	Vegetation				
Water side vegetation levee mile 3.85.					
cathom_s_20100603_089.jpg					





Unit Cover Sheet

Spring 2010 Levee Inspection Results

	Bank	Unit Miles							
	Unit No. 02 Yaı	nkee Slough		Left	3.66				
	Spring (March - May)	Summer (June - August)	(September - November)		Winter ber - February)				
Unit Maintenance Rating (Fall Only)									
Date of Inspection	5/26/2010 - 5/26/2010								
DWR Inspector	Clay Thomas								
Accompanied By	Diane Fales RD 1001								
Check one: During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report. During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions. (In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).									
	to be checked by the Local M								
DWR with any additional syour records. Please mail	3	per should be signed an mer Inspection) or MarcowWR Summer/Winter In 310 EI Camino Avenue acramento, CA 95821-	ch 31 (Winter Inspection). Plea spection Reports , Room LL-30	tative an	a returned to				
X									
Signature of LMA Repres	entative		Date						

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Yankee Slough	Left	3.66	05/26/2010 05/26/2010	Clay Thomas

LMR	Levee	Mile	Catamani	lta ua	Location	Rating	A ation / Commont	GPS Latitud	e/Longitude	Issue No.
No.	Start	End	Category	Item	tion	ing	Action/Comment	Start	End	Photo
1	0.00	3.65	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	38.970640 ° -121.474030 °	38.965612 ° -121.533215 °	2 Y
2	0.00	3.65	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	38.970640 ° -121.474030 °	38.965613 ° -121.533215 °	1 Y
3	0.52	0.52	Earthen Levee	Encroachments	LS	M	Debris	38.974325 ° -121.480495 °	38.974325 ° -121.480495 °	5
4	0.58	0.58	Earthen Levee	Encroachments	LS	M	Prunings	38.974323 ° -121.481754 °		15
5	0.67	0.67	Earthen Levee	Encroachments	LS	РО	Landscaping	38.974198 ° -121.483150 °		16
6	0.81	0.81	Earthen Levee	Encroachments	LS	M	Debris	38.973605 ° -121.485728 °	38.973605 ° -121.485728 °	7
7	1.77	1.77	Earthen Levee	Encroachments	LS	СО	Landscaping	38.970353 ° -121.501935 °		10
8	1.78	1.78	Earthen Levee	Encroachments	LS	со	Buildings	38.970347 ° -121.502027 °	38.970347 ° -121.502027 °	11
9	1.79	1.81	Earthen Levee	Encroachments	LS	РО	Landscaping	38.970347 ° -121.502177 °	38.970327 ° -121.502618 °	12

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Yankee Slough	Left	3.66	05/26/2010 05/26/2010	Clay Thomas

Levee Mile Report Line	1				
Start Levee Mile	0.00				
End Levee Mile	3.65				
Location	Water Side				
Category	Earthen Levee				
Item	Vegetation				
Water side vegetation levee mile 0.00.					
cathom_s_20100603_094.jpg					

Levee Mile Report Line	2
Start Levee Mile	0.00
End Levee Mile	3.65
Location	Land Side
Category	Earthen Levee
Item	Vegetation
Land side vegeation leve	ee mile 0.00.





Unit Cover Sheet

Spring 2010 Levee Inspection Results

	Bank	Unit Miles						
	Left	12.60						
	Spring (March - May)	Summer (June - August)	(September - November) Fall) Winter (December - February)				
Unit Maintenance Rating (Fall Only)								
Date of Inspection	5/24/2010 - 5/26/2010							
DWR Inspector	Clay Thomas							
Accompanied By	Diane Fales							
project components	Check one: During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance							
During the current w project components maintenance and th following changes in	vinter (or summer) inspection p identified in the attached Leve e corrections we have made to n flood project conditions. ction below or on additional sho n (Land Side, Water Side, or C	e Inspection Report by maintenance deficience eet(s), identify change of	Mile. In addition to the results cies identified in the report, we of condition by: Start to End Le	of our no have fou	ormal und the e or GPS			
Comments		laintainina Anono (IM	A) If the accord have in the close	المالمالمالما				
information must also be s	3	eet should be signed an	d dated by the LMA Represent 31 (Winter Inspection). Pleaspection Reports , Room LL-30	ntative an	d returned to			
x								
Signature of LMA Repres	sentative		Date					

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Bear River	Left	12.60	05/24/2010 05/26/2010	Clay Thomas

LMR	Levee	Mile	Category	Item	Location	Rating	Action/Comment	GPS Latitud	de/Longitude	Issue No.
No.	Start	End	Category	nom	tion	ng	/ Notice / Schiment	Start	End	Photo
1	0.00	12.60	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	39.006588 ° -121.375140 °	38.941950 ° -121.567350 °	1 Y
2	0.00	12.60	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	39.006588 ° -121.375140 °		2 Y
3	1.21	1.77	Earthen Levee	Encroachments	WS	РО	Poles	39.005316 ° -121.397026 °		3
4	1.47	1.47	Earthen Levee	Slope Stability	CR	M	Repair slope instability.	39.002848 ° -121.400285 °		4
5	3.54	3.54	Earthen Levee	Vegetation	LS	M	Elderberries are blocking visibility and flood fight capability.		38.991745 ° -121.434398 °	906
6	4.11	4.11	Earthen Levee	Encroachments	LS	M	Prunings	38.991475 ° -121.444728 °		5
7	4.30	4.61	Earthen Levee	Encroachments	LS	M	Prunings	38.992033 ° -121.448192 °		8 Y
8	4.51	4.54	Earthen Levee	Encroachments	LS	M	Debris	38.991918 ° -121.452003 °	38.991865 ° -121.452612 °	6
9	4.76	4.76	Earthen Levee	Encroachments	LS	С	Debris	38.991295 ° -121.456553 °		7
10	4.85	4.85	Earthen Levee	Vegetation	LS	M	Elderberries are blocking visibility and flood fight capability.	38.990773 ° -121.458203 °	38.990773 ° -121.458203 °	910
11	5.52	5.52	Earthen Levee	Encroachments	LS	M	Firewood	38.987308 ° -121.469648 °		911
12	6.15	6.23	Earthen Levee	Encroachments	LS	С	Firewood	38.984788 ° -121.480868 °		9
13	10.01	10.01	Earthen Levee	Encroachments	CR	PO	Equipment Inspector Comments: levee blocked for new bridge construction	38.969410 ° -121.542127 °	38.969410 ° -121.542127 °	35
14	11.29	11.32	Earthen Levee	Vegetation	LS	M	Elderberries are blocking visibility and flood fight capability.	38.953367 ° -121.551428 °	38.953025 ° -121.551808 °	22
15	12.16	12.22	Supplemental	USACE Erosion Survey	WS	U	Inspector Comments: 2009: 15 ft berm, 1:1 slope, tree hazards, holes, slumping, and seepage, clays and silts, 2.84 ft/s [2009 SiteID:BER_0-8_L]	38.947297 ° -121.563564 °		11 Y
16	12.24	12.24	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	38.946248 ° -121.564220 °	38.946248 ° -121.564220 °	27

* Location
LS: Land Side
WS: Water Side
CR: Crown

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Bear River	Left	12.60	05/24/2010 05/26/2010	Clay Thomas

Levee Mile Report Line	1						
Start Levee Mile	0.00						
End Levee Mile	12.60						
Location	Land Side						
Category	Earthen Levee						
Item	Vegetation						
Land side vegetation levee mile 0.00.							
cathom_s_20100603_081.jpg							

Levee Mile Report Line	2
Start Levee Mile	0.00
End Levee Mile	12.60
Location	Water Side
Category	Earthen Levee
Item	Vegetation
Water side vegetation le	vee mile 0.00.

cathom	s	_20100603_	082.jpg

Levee Mile Report Line	7					
Start Levee Mile	4.30					
End Levee Mile	4.61					
Location	Land Side					
Category	Earthen Levee					
Item	Encroachments					
Prunings on the levee slope levee mile 4.35.						
cathom_s_20100603_083.jpg						
-						







** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Bear River	Left	12.60	05/24/2010 05/26/2010	Clay Thomas

Levee Mile Report Line	15						
Start Levee Mile	12.16						
End Levee Mile	12.22						
Location	Water Side						
Category	Supplemental						
Item	USACE Erosion Survey						
2009: 15 ft berm, 1:1 slope, tree hazards, holes, slumping, and seepage, clays and silts, 2.84 ft/s [2009 SiteID:BER_0-8_L]							
USACE2009_BER_0-8_L_2009_	09_24-D9P27_small.JPG						



Unit Cover Sheet

Spring 2010 Levee Inspection Results

	Bank	Unit Miles							
	Left	13.36							
	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)					
Unit Maintenance Rating (Fall Only)									
Date of Inspection	5/26/2010 - 5/26/2010								
DWR Inspector	Clay Thomas								
Accompanied By	Diane Fales								
Check one: During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report. During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions. (In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).									
information must also be s	3	eet should be signed an	d dated by the LMA Represent 31 (Winter Inspection). Pleaspection Reports , Room LL-30	itative an	d returned to				
x									
Signature of LMA Repres	sentative		Date						

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Feather River	Left	13.36	05/26/2010 05/26/2010	Clay Thomas

LMR	Levee	Mile	0-1	14	Location	Rating	Aution/Occordant	GPS Latitud	e/Longitude	Issue No.
No.	Start	End	Category	Item	tion	*ing	Action/Comment	Start	End	Photo
1	0.00	13.33	Earthen Levee	Vegetation	WS	М	Control annual grass and weeds on the levee slopes and easements.	38.941590 ° -121.567359 °		2 Y
2	0.00	13.33	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	38.941590 ° -121.567357 °	38.781219 ° -121.605941 °	1 Y
3	3.22	3.22	Earthen Levee	Encroachments	LS	РО	Landscaping	38.899732 ° -121.584110 °	38.899732 ° -121.584110 °	31
4	5.42	5.51	Supplemental	USACE Erosion Survey	WS	U	Inspector Comments: 2009: 5 ft berm, 2.5:1 slope, tree hazards, seepage, and slumping, sands and silts, 9.97 ft/s [2009 SiteID:FHR_7-0_L]	38.879778 ° -121.612228 °	38.878714 ° -121.612728 °	4 Y
5	6.48	6.48	Earthen Levee	Encroachments	LS	РО	Landscaping	38.865653 ° -121.619742 °	38.865653 ° -121.619742 °	17 Y
6	6.64	6.64	Earthen Levee	Vegetation	LS	M	Remove the wild growth other than native grasses from the levee slopes.	38.863700 ° -121.621198 °	38.863700 ° -121.621198 °	18
7	8.72	8.72	Earthen Levee	Vegetation	LS	M	Remove the wild growth other than native grasses from the levee slopes.	38.835698 ° -121.634070 °		20
8	9.74	9.74	Earthen Levee	Encroachments	ws	РО	Landscaping	38.833088 ° -121.635103 °	38.833088 ° -121.635103 °	21
9	11.15	11.15	Earthen Levee	Vegetation	LS	M	Elderberries are blocking visibility and flood fight capability.	38.802508 ° -121.632862 °		22
10	11.26	11.45	Supplemental	USACE Erosion Survey	WS	U	Inspector Comments: 2009: 15 ft berm, 1:1 slope, tree hazards and seepage, sands and silts, 5.46 ft/s [2009 SiteID:FHR_1-0_L]	38.800919 ° -121.633050 °	38.798164° -121.631939°	5 Y
11	11.32	11.32	Earthen Levee	Vegetation	LS	M	Elderberries are blocking visibility and flood fight capability.	38.800112 ° -121.632242 °	38.800112 ° -121.632242 °	23
12	11.80	11.83	Supplemental	USACE Erosion Survey	ws	M	Inspector Comments: 2009: 15 ft berm, 2.5:1 slope, tree hazards, seepage, and slumping, sands and cobbles, 4.8 ft/s [2009 SiteID:FHR_0-6_L]	38.793742 ° -121.628514 °	38.793394° -121.628156°	6 Y
13	12.40	12.40	Earthen Levee	Vegetation	LS	М	Elderberries are blocking visibility and flood fight capability.	38.787355 ° -121.621165 °		24
14	12.57	12.57	Earthen Levee	Encroachments	LS	со	Buildings	38.786073 ° -121.618522 °	38.786073 ° -121.618522 °	25
15	12.74	13.22	Earthen Levee	Vegetation	LS	М	Elderberries are blocking visibility and flood fight capability.	38.784513 ° -121.616045 °	38.781862 ° -121.607855 °	26

* Location

LS : Land Side

WS : Water Side

CR : Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Feather River	Left	13.36	05/26/2010 05/26/2010	Clay Thomas

Levee Mile Report Line	1				
Start Levee Mile	0.00				
End Levee Mile	13.33				
Location	Water Side				
Category	Earthen Levee				
Item	Vegetation				
Water side vegetation levee mile 5.23.					
cathom s 20100603 085.jpg					

Levee Mile Report Line	2
Start Levee Mile	0.00
End Levee Mile	13.33
Location	Land Side
Category	Earthen Levee
Item	Vegetation
Land side vegetation lev	ee mile 5.23.

cathom_s_20100603_084.jpg

Levee Mile Report Line	4				
Start Levee Mile	5.42				
End Levee Mile	5.51				
Location	Water Side				
Category	Supplemental				
Item	USACE Erosion Survey				
2009: 5 ft berm, 2.5:1 slope, tree hazards,					
seepage, and slumping, sands and silts, 9.97 ft/s [2009 SiteID:FHR_7-0_L]					

USACE2009_FHR_7-0_L_2009_09_21-D6P26_small.JPG







* Location	
LS : Land Side	
WS : Water Side	
CR : Crown	

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Feather River	Left	13.36	05/26/2010 05/26/2010	Clay Thomas

Levee Mile Report Line	5
Start Levee Mile	6.48
End Levee Mile	6.48
Location	Land Side
Category	Earthen Levee
Item	Encroachments
Landscaping on the land levee mile 6.48.	side shoulder and slope
cathom_s_20100603_086.jpg	

Levee Mile Report Line	5			
Start Levee Mile	6.48			
End Levee Mile	6.48			
Location	Land Side			
Category	Earthen Levee			
Item	Encroachments			
Landscaping levee mile 6.48.				

cathom_s_20100603_087.jpg

Levee Mile Report Line	10			
Start Levee Mile	11.26			
End Levee Mile	11.45			
Location	Water Side			
Category	Supplemental			
Item	USACE Erosion Survey			
2009: 15 ft berm. 1:1 slope, tree hazards and				

2009: 15 ft berm, 1:1 slope, tree hazards and seepage, sands and silts, 5.46 ft/s [2009 SiteID:FHR_1-0_L]

USACE2009_FHR_1-0_L_2009_09_21-D6P30_small.JPG







* Location	
LS : Land Side	
MC · Mater Side	

CR : Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Feather River	Left	13.36	05/26/2010 05/26/2010	Clay Thomas

Levee Mile Report Line	12				
Start Levee Mile	11.80				
End Levee Mile	11.83				
Location	Water Side				
Category	Supplemental				
Item	USACE Erosion Survey				
2009: 15 ft berm, 2.5:1 slope, tree hazards, seepage, and slumping, sands and cobbles, 4.8 ft/s [2009 SiteID:FHR_0-6_L]					
USACE2009_FHR_0-6_L_2009_09_21-D6P31_small.JPG					



Unit Cover Sheet

Spring 2010 Levee Inspection Results

Unit No. 05 Natomas Cross Canal					Unit Miles	
	Right	5.44				
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)	
Unit Maintenance Rating (Fall Only)						
Date of Inspection	3/25/2010 - 3/25/2010					
DWR Inspector	Clay Thomas					
Accompanied By	Diane Fales					
Check one:						
project components conditions other tha	vinter (or summer) inspection p identified in the attached Leve in the results of our normal mai ed in the enclosed report.	e Inspection Report by	Mile. We have found no chan	ges in flo		
project components maintenance and th following changes in	vinter (or summer) inspection p identified in the attached Leve the corrections we have made to in flood project conditions.	e Inspection Report by maintenance deficience	Mile. In addition to the results sies identified in the report, we	of our no have fou	ormal und the	
	ction below or on additional she n (Land Side, Water Side, or C					
Comments						
One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to: DWR Summer/Winter Inspection Reports 3310 El Camino Avenue, Room LL-30 Sacramento, CA 95821-9000						
X						
Signature of LMA Repres	Signature of LMA Representative Date					

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Natomas Cross Canal	Right	5.44	03/25/2010 03/25/2010	Clay Thomas

LMR	Levee Mile		Onto mari	Category Item		Ration/Comment		GPS Latitude/Longitude	
No.	Start	End	Category	Item	ation *	Action/Comment	Start	End	No. Photo
1	0.00	5.43	Earthen Levee	Vegetation	LS N	Control annual grass and weeds on the levee slopes and easements.	38.781241 ° -121.605437 °	38.830994 ° 121.529935 °	
2	0.00	0.75	Earthen Levee	Encroachments	WS P	Poles	38.781240 ° -121.605436 °	38.790073 ° 121.598159 °	
3	0.12	5.43	Earthen Levee	Vegetation	WS N	Control annual grass and weeds on the levee slopes and easements.	38.782785 ° -121.604869 °	38.830994 ° -121.529936 °	
4	0.19	0.86	Earthen Levee	Encroachments	LS P	Poles	38.783758 ° -121.604189 °	38.791058 ° 121.596562 °	
5	0.83	0.83	Earthen Levee	Encroachments	WS C	Buildings	38.790830 ° -121.596973 °	38.790830 ° -121.596973 °	
6	1.15	1.15	Earthen Levee	Encroachments	LS P	Poles	38.793613 ° -121.592230 °	38.793613 ° 121.592230 °	6 Y
7	3.59	3.85	Earthen Levee	Encroachments	LS P	Poles	38.814919 ° -121.556712 °	38.817178 ° 121.552965 °	
8	3.69	3.69	Earthen Levee	Encroachments	WS V	Equipment	38.815737 ° -121.555338 °	38.815737 ° 121.555338 °	
9	3.73	3.73	Earthen Levee	Encroachments	WS V	Equipment	38.816155 ° -121.554650 °	38.816155 ° 121.554650 °	9
10	3.85	3.85	Earthen Levee	Encroachments	WS V	Equipment	38.817177 ° -121.552967 °	38.817177 ° 121.552967 °	11
11	3.85	3.85	Earthen Levee	Encroachments	LS P	Tank	38.817178 ° -121.552965 °	38.817178 ° 121.552965 °	
12	4.44	4.44	Earthen Levee	Encroachments	CR V	Material	38.822198 ° -121.544053 °		

* Location
LS: Land Side
WS: Water Side
CR: Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Natomas Cross Canal	Right	5.44	03/25/2010 03/25/2010	Clay Thomas

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	5.43
Location	Land Side
Category	Earthen Levee
Item	Vegetation
The land side slope leve	e mile 0.00

Levee Mile Report Line	2		
Start Levee Mile	0.00		
End Levee Mile	0.75		
Location	Water Side		
Category	Earthen Levee		
Item	Encroachments		
Poles on the water side shoulder levee mile			

Poles on the water side shoulder levee mile 0.00 - 0.75

cathom_s_20100421_006.jpg

cathom_s_20100421_004.jpg

Levee Mile Report Line	3			
Start Levee Mile	0.12			
End Levee Mile	5.43			
Location	Water Side			
Category	Earthen Levee			
Item	Vegetation			
Water side levee slope levee mile 0.00				
cathom_s_20100421_005.jpg				
<u> </u>				







A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Natomas Cross Canal	Right	5.44	03/25/2010 03/25/2010	Clay Thomas

Levee Mile Report Line	4
Start Levee Mile	0.19
End Levee Mile	0.86
Location	Land Side
Category	Earthen Levee
Item	Encroachments
Poles at the land side to	e levee mile 0.19 - 0.86.

Levee Mile Report Line	5			
Start Levee Mile	0.83			
End Levee Mile	0.83			
Location	Water Side			
Category	Earthen Levee			
Item	Encroachments			
Pump house on the water side levee mile 0.83.				

cathom_s_20100421_008.jpg

cathom_s_20100421_007.jpg

Levee Mile Report Line	5
Start Levee Mile	0.83
End Levee Mile	0.83
Location	Water Side
Category	Earthen Levee
Item	Encroachments
Pump house and Careta 0.83	kers home levee mile

cathom_s_20100421_009.jpg







* Location	
LS : Land Side	
WS : Water Side	

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Natomas Cross Canal	Right	5.44	03/25/2010 03/25/2010	Clay Thomas

Levee Mile Report Line	6
Start Levee Mile	1.15
End Levee Mile	1.15
Location	Land Side
Category	Earthen Levee
Item	Encroachments
Pole on land side should	er levee mile 1.15.

Levee Mile Report Line	6		
Start Levee Mile	1.15		
End Levee Mile	1.15		
Location	Land Side		
Category	Earthen Levee		
Item	Encroachments		
Pole on land side shoulder.			

cathom_s_20100421_011.jpg

cathom_s_20100421_010.jpg

Levee Mile Report Line	7			
Start Levee Mile	3.59			
End Levee Mile	3.85			
Location	Land Side			
Category	Earthen Levee			
Item	Encroachments			
Poles on the land side shoulder levee mile 3.59 - 3.85.				

cathom_s_20100421_012.jpg







* Location
LS: Land Side
WS: Water Side
CR: Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Natomas Cross Canal	Right	5.44	03/25/2010 03/25/2010	Clay Thomas

Levee Mile Report Line	8
Start Levee Mile	3.69
End Levee Mile	3.69
Location	Water Side
Category	Earthen Levee
Item	Encroachments
Pump water side levee r	nile 3.69.

cathom_s_20100421_013.jpg

Levee Mile Report Line	11		
Start Levee Mile	3.85		
End Levee Mile	3.85		
Location	Land Side		
Category	Earthen Levee		
Item	Encroachments		
Storage tank on land side slope levee mile 3.85.			

cathom_s_20100421_014.jpg

Levee Mile Report Line	12
Start Levee Mile	4.44
End Levee Mile	4.44
Location	Crown
Category	Earthen Levee
Item	Encroachments
Levee stops at hwy 70 a other side of hwy 70.	nd starts again on the







* Location

LS : Land Side

WS : Water Side

CR : Crown

cathom_s_20100421_015.jpg

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Unit Cover Sheet

Spring 2010 Levee Inspection Results

Waterway				Bank	Unit Miles		
Unit No. 06 East Side Canal Right 4.80					4.80		
	Spring Summer (September - November) (March - May) (June - August) Fall						
Unit Maintenance Rating (Fall Only)							
Date of Inspection	3/30/2010 - 5/5/2010						
DWR Inspector	Clay Thomas						
Accompanied By	Diane Fales						
project components conditions other that deficiencies identified	Check one: During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report. During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood						
project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions. (In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).							
Comments							
One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to: DWR Summer/Winter Inspection Reports 3310 El Camino Avenue, Room LL-30 Sacramento, CA 95821-9000							
1							
x							
Signature of LMA Repres	entative		Date				

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Canal	Right	4.80	03/30/2010 05/05/2010	Clay Thomas

LMR	Levee	Mile	Catagony	Item	Location	Rating	Action/Comment	GPS Latitude/Longitud		Issue No.
No.	Start	End	Category	item	tion	ing *	Action/Comment	Start	End	Photo
1	0.00	1.06	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements.	38.831082 ° -121.529780 °		1 Y
2	0.00	1.06	Earthen Levee	Vegetation	WS	М	Control annual grass and weeds on the levee slopes and easements.	38.831082 ° -121.529781 °		2 Y
3	0.47	1.23	Earthen Levee	Vegetation	CR	М	Control annual grass and weeds on the levee slopes and easements.	38.837265 ° -121.526571 °		4 Y
4	1.06	2.05	Earthen Levee	Vegetation	WS	М	Control annual grass and weeds on the levee slopes and easements.	38.845501 ° -121.524370 °		7
5	1.06	1.06	Earthen Levee	Encroachments	LS	РО	Landscaping	38.845643 ° -121.524363 °		5 Y
6	1.37	1.37	Earthen Levee	Encroachments	LS	РО	Equipment	38.850042 ° -121.524359 °		6 Y
7	1.45	1.45	Earthen Levee	Encroachments	LS	РО	Equipment	38.851272 ° -121.524357 °		3 Y
8	1.55	4.73	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements. Inspector Comments: mowing during inspection	38.852752 ° -121.524875 °		11
9	1.55	4.73	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements. Inspector Comments: mowing during inspection	38.852752 ° -121.524874 °		9
10	1.55	2.05	Earthen Levee	Vegetation	LS	С	Control annual grass and weeds on the levee slopes and easements.	38.852652 ° -121.524856 °	38.859874 ° -121.524883 °	8
11	4.51	4.51	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	38.895287 ° -121.524473 °	38.895287 ° -121.524473 °	10

* Location

LS : Land Side

WS : Water Side

CR : Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Canal	Right	4.80	03/30/2010 05/05/2010	Clay Thomas

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	1.06
Location	Land Side
Category	Earthen Levee
Item	Vegetation
The land side levee slop	e at L/M 0.44.

Levee Mile Report Line	2			
Start Levee Mile	0.00			
End Levee Mile	1.06			
Location	Water Side			
Category	Earthen Levee			
Item	Vegetation			
The water side levee slope at L/M 0.44.				

cathom_s_20100513_016.jpg

cathom_s_20100513_017.jpg

Levee Mile Report Line	3			
Start Levee Mile	0.47			
End Levee Mile	1.23			
Location	Crown			
Category	Earthen Levee			
Item	Vegetation			
The crown roadway at L/M 0.44.				

cathom_s_20100513_018.jpg







* Location

LS : Land Side

WS : Water Side

CR : Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 1001 Nicolaus

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Canal	Right	4.80	03/30/2010 05/05/2010	Clay Thomas

Levee Mile Report Line	5
Start Levee Mile	1.06
End Levee Mile	1.06
Location	Land Side
Category	Earthen Levee
Item	Encroachments
Landscaping on the land	I side slope L/M 1.06.
cathom_s_20100513_019.jpg	

Levee Mile Report Line	6			
Start Levee Mile	1.37			
End Levee Mile	1.37			
Location	Land Side			
Category	Earthen Levee			
Item	Encroachments			
Equipment at the land side toe L/M 1.37.				

cathom_s_20100513_020.jpg

Levee Mile Report Line	7
Start Levee Mile	1.45
End Levee Mile	1.45
Location	Land Side
Category	Earthen Levee
Item	Encroachments
Equipment at the land si	de toe L/M 1.45.

cathom_s_20100513_021.jpg







* Location	
LS : Land Side	
WS : Water Side	

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected